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City of Newton, MA		
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N- W-039247		
No. 4: March 2006-March 2007		

NPDES PII Small MS4 General Permit Annual Report April 2007

Part I. General Information

Contact Person	n: Louis M. Taverna, P.E	Title: City Engineer
Telephone #:	617-796-1020	Email: ltaverna@newtonma.gov

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Davil BClangon
David B. Cohen
Mayor
5/1/07

Part II. Self-Assessment

The City of Newton, Massachusetts has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions, except for Minimum Control Measure #3 Illicit Discharge Detection and Elimination (IDDE). The City has found bacteria contamination in some of its storm drains and brooks, particularly in areas where sanitary sewer infrastructure is aging, underdrains are co-located, and underground pathways or conduits to our drainage systems exist. Newton is proactively finding and eliminating illicit connections to the storm drainage system. In addition, we feel that our Comprehensive Stormwater Plan (dated April 15, 2005) presents an effective program to address IDDE in more detail than this permit.

The following is provided to highlight key accomplishments made in Permit Year 4 with respect to MS4 General Permit goals and objectives.

Administrative

- Proposed and implemented a Stormwater User Fee, effective July 1, 2006. This program
 provides the City with a reliable, dedicated source of funding for maintenance and
 improvements to our drainage system. A copy of the ordinance, as well as related
 programmatic forms (i.e., Guidelines, Stormwater Abatement Application, and FAQ's) is
 provided in Attachment A of this report.
- Budgeted \$700,000 in FY08 for stormwater management and capital projects.
- Added staff in November 2006: Environmental Engineer, whose job duties will focus on implementation of these permit requirements.

Programmatic & Drainage System

- The City retained the services of Weston & Sampson Engineers (WSE) to conduct an extensive investigation of sanitary sewers where inflow/infiltration (I/I) need to be addressed and where exfiltration into underdrains are suspected to be an intermittent source of bacteria. The study, which included numerous televised inspections of sewer main, manhole inspections, flow isolation exercises and dye testing, was completed in 2006.
- Based upon the results of this study, design plans and specifications were developed. In June 2007, the City will proceed with an Invitation to Bid on this Sanitary Sewer / Underdrain Rehabilitation Project (estimated contract value is \$1.13 Million). Construction is anticipated to begin in September 2007.
- The City has completed an extensive update to our Drain Atlas that includes locating and assigning a unique tracking number to every drain manhole, catch basin, outfall, culvert or spillway that comprises our drainage system. This allows the City to track O&M costs and historical data in our infrastructure management software program.

Pollution Prevention

• The City of Newton strives for good housekeeping practices at our DPW garages and yards. An internal inspection is planned for 2007 to address any potential housekeeping issues.

Pollution Prevention (continued)

- Household Hazardous Waste (HHW) collection program resumes May 16th through October 18th, two days per week. Last year we collected 270 tons of HHW that may otherwise find its way into the trash. More information available at: http://www.ci.newton.ma.us/DPW/recycling/default.asp
- Newton monitors 155 stormwater discharge points to the Charles River, including the many brooks that feed into the Charles, by conducting wet and dry sampling.
- Sections of storm drains are routinely inspected (CCTV) and cleaned for maintenance (i.e., sediment) and water quality issues (based upon bacteria sampling data).

Public Education and Involvement

- Stormwater web page developed with further enhancements planned in 2007. http://www.ci.newton.ma.us/dpw/engin/stormwater.htm
- Numerous activities and events listed in the following table.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

Develop Stormwater Press Release	Engineering, M. Rose	Submit annual press		1
		release to newspaper, CATV.	Action Alert co-written with CRWA to support the establishment of stormwater drain fee. Stormwater article printed in	Submit article to Newton TAB and/or air "After the Storm" video from EPA on Newton Cable TV network.
			Newton TAB (see Attachment A).	
Develop Stormwater Web Site	Engineering, M. Rose	Prepare web site on stormwater issues.	Developed a Stormwater web page on City's web site. Include e-mail address for comments and responses from	Complete. Maintain and update stormwater web page.
			public.	
Develop Stormwater Brochures	Engineering, M. Rose	Distribute brochures with water/sewer bills	Distributed storm drain fee explanation with water/sewer bills starting July	Order pre-made EPA brochures, customize and mass mail in 2007.
			2006.	
Provide Stormwater News on City's web site	Engineering, L. Taverna & M. Rose	Prepare/distribute annual newsletter/	Incorporated stormwater information and pollution prevention brochures on the DPW Stormwater web page	Add project news in Spring 2007.
		i iopoit.	the BI W Stormwater web page.	
Establish Volunteer Database	Environmental, M. Rose	Solicit volunteer educators to promote awareness of water	Volunteer database established.	Complete.
		1.44		
Partner with Schools	Environmental, M. Rose	Obtain and distribute educational resources to schools.	Using existing resources (video, books, etc.) developed a lesson plan for local elementary and middle schools. Program piloted at Jackson School, 5 th	Bring educational program to several more elementary schools in Newton.
_	Develop Stormwater Brochures Provide Stormwater News on City's web site Establish Volunteer Database	Web Site M. Rose Develop Stormwater Brochures Provide Stormwater News on City's web site Engineering, L. Taverna & M. Rose Establish Volunteer Database Environmental, M. Rose	Web Site M. Rose Stormwater issues. Develop Stormwater Brochures M. Rose Engineering, M. Rose Prepare/distribute annual newsletter/ report. Establish Volunteer Database Environmental, M. Rose Environmental, M. Rose Solicit volunteer educators to promote awareness of water quality. Partner with Schools Environmental, M. Rose Obtain and distribute educational resources	Web Site M. Rose Stormwater issues. City's web site. Include e-mail address for comments and responses from public. Develop Stormwater Brochures M. Rose Engineering, M. Rose With water/sewer bills with water/sewer bills Distributed storm drain fee explanation with water/sewer bills starting July 2006. Provide Stormwater News on City's web site Engineering, L. Taverna & Am. Rose M. Rose Engineering, L. Taverna & Am. Rose Solicit volunteer educators to promote awareness of water quality. Partner with Schools Environmental, M. Rose Environmental, M. Rose Solicit volunteer educators to promote awareness of water quality. Using existing resources (video, books, etc.) developed a lesson plan for local

1.7	Develop Education Program	Environmental, M. Rose	Implement stormwater pollution prevention	Green Decade Coalition / Newton host an annual workshop in March, on	Continue promoting water conservation and organic fertilizer
Revised		1	seminar	"Alternatives to Pesticides". Every spring DPW sells rain barrels to residents at a discount (made possible	efforts. Provide stormwater brochure "8 Tips for Keeping our Rivers Clean" when residents pick up rain
1.8	Partnering with Watershed Associations	Engineering, L. Taverna M. Rose	Promote meetings with Charles River Watershed Association (CRWA).	by a state grant). M. Rose was a speaker at CRWA stormwater seminar in June 2006. Attended CRWA annual meeting (Nov 15, 2006). Encouraged Newton	barrels for April / May 2007. Maintain active participation in CRWA programs. Leadership role as regional coordinator and member of the Charles River Clean-up
Revised				residents to participate in annual river clean-up day (April 2006).	Collaborative Team – Jan to April 2007.

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
2.1 Revised	Establish Stormwater Citizen Advisory Committee	Engineering, L. Taverna	Committee to meet once per year, publish results	Stormwater/wastewater citizen advisory committee has been established.	Future discussions to include stormwater issues, sewer Infiltration/Inflow issues, and impact of I/I removal on storm drain system.
2.2 Revised	Implement Public Meetings for Citizen Input	DPW, R. Rooney M. Rose	Hold meetings once per year, publish results.	Presentations were made to the Public Facilities committee prior to adopting the stormwater utility program. The meetings were open to the public. Fall 2006, a public meeting was held on the future use / vision of Crystal Lake.	Host a public meeting / presentation on stormwater work in the City.
2.3 Revised	Encourage Citizen Communication and Reporting	Engineering, L. Taverna	Establish stormwater hotline for illicit discharges.	Customer service center and phone number established at City Hall. All stormwater questions and comments directed to Engineering or Utilities. Customer service calls logged on Hansen database.	Continue with current citizen communication and tracking program.
2.4 Revised	Network with Local Community Groups	Engineering, M. Rose	Observe outfalls, report illicit discharges & stream clean-up.	Friends of Crystal Lake recently formed. Friends of Hemlock Gorge currently work independently to protect this natural resource area.	Provide support to both of these groups and foster communication and a partnership approach with the City. Attend a meeting for both groups.
2.5 Revised	Implement Storm Drain Marking Program	Utilities, T. Jerdee	Volunteers mark catch basins with decals.	Summer help in the Utilities Division stenciled catch basins throughout the City and taught importance of stormwater pollution prevention.	Continue with decals, and storm drain stenciling.
2.6 Revised	Promote Community Clean-Up day	Engineering, L. Taverna M. Rose	Promote annual community clean-up day	Newton community clean-up day held April 29, 2006. Volunteer groups target specific areas of the City for clean-up, including Cheesecake Brook and Auburndale Cove park.	Continue with annual community clean-up day.

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
3.1 Revised	Establish Stormwater System Map	Engineering, T. Jerdee	Update GIS information, locate all outfalls.	System map established of all drainage infrastructure on GIS. Verification of consultant work completed by DPW in July 2006.	BMP Complete.
3.2 Revised	Establish Stormwater Database Management System	Utilities, T. Jerdee	Add stormwater information to Hansen database.	Hansen database management system established. Stormwater system attributes added into database, by Weston & Sampson Engineers, 100% complete.	Complete input of stormwater system attributes into existing database.
3.3	Locate and Inspect all Outfalls	Utilities, T. Jerdee & Engineering M. Rose	Collect outfall data for Hansen database.	The City's stormwater outfalls have been located and inspected. Signage for all is in place except for some of the recently discovered outfalls that are on	Complete signage. Continue with monitoring and sampling program.
Revised				state or private property.	
3.4	Review existing Ordinances and determine whether they adequately prevent Illicit Discharges	Engineering, L. Taverna	Propose to BOA revisions to stormwater ordinance/ policies, as appropriate	Draft revisions to existing City ordinances have been submitted to the Law Dept for discussion, as well as with the Sewer / Stormwater Advisory Committee.	Draft ordinance to be presented to Board of Aldermen in Fall 2007.
Revised			•		
3.5	Identify Illicit Discharge Sources	Utilities, T. Jerdee	Identify bacteria sources via visual and CCTV inspections, dye and/or pressure tests.	An extensive investigation of suspected sources of illicit discharges and I/I issues of sanitary sewers is complete. Design plans and specifications have been prepared to address these issues.	Proceed with Invitation to Bid for Sanitary Sewer / Underdrain Rehab Project (June 2007). Construction to begin Sept 2007.
Revised				DPW conducts CCTV and DMH inspections of our drainage system.	J 1

3.6 Revised	Establish Illicit Discharge Hotline	Engineering, L. Taverna M. Rose	Receive and track citizen reports of illicit discharges.	Hotline established (customer service center). One call received from resident reporting a neighbor disposing of gasoline in a CB. Situation resolved.	BMP Complete. Continue to encourage citizen reporting of illicit discharges.
3.7	Train Employees	Utilities, T. Jerdee	Employees to help identify illicit discharges.	3 Utilities Division employees trained for outfall inspections.	BMP Complete.
3.9 Revised	Monitor City's infrastructure for illicit discharges and non-point source pollution	Utilities, T. Jerdee Engineering M. Rose	Observe major outfall discharges.	Each outfall location in the City has been inspected at least once. A field screening form is completed during inspection. See Attachment B for sampling data and dry weather inspection dates.	Continue with dry and wet weather inspection / sample events for all pipes and outlet points leaving the City.

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
4.1 Revised	Review existing Ordinances and determine whether they adequately regulate construction site stormwater runoff	Engineering, L. Taverna	Obtain Law Dept's opinion regarding existing practice and appropriateness of regulating construction site stormwater runoff.	Draft revisions to existing City ordinances have been submitted to the Law Dept for discussion, as well as with the Sewer / Stormwater Advisory Committee.	Draft ordinance to be presented to Board of Aldermen Fall 2007.
4.2	Implement Review of Construction Documents	Engineering, J. Daghlian	Establish policy for submittal of erosion control plans.	Policy established for which types /sizes of construction projects shall be subject to DPW/Engineering review.	BMP Complete. Continue with plan reviews for building permits.
Revised			Control plans	Engineering now requires erosion control measures for construction projects ≥ 1 acre.	ounding permits.
4.3	Implement Construction Inspection Program	Engineering, J. Daghlian	Develop guidelines, training, inspection of construction sites > 1 acre.	All construction sites inspected by Engineering. BMP guidelines followed. Engineering requires the use of stormwater BMPs for all	Continue with inspection of all construction sites. Develop training for construction inspectors.
Revised				construction sites.	
4.4	Educate Developers on Proper Erosion Control Techniques	Engineering, J. Daghlian / M. Rose	Distribute erosion control procedures to all applicants.	Engineering requires erosion control BMPs for all construction. Wall poster of proper erosion control techniques	Develop "Tips to prevent soil erosion" card and distribute with building and street opening permits.
Revised				posted at permit application counter.	
4.5	Provide opportunity for citizen review and input on construction projects	Engineering, J. Daghlian	Ensure citizen review procedures for construction projects > 1 acre.	Citizen input of construction projects occurs during Conservation Commission, Land Use, and Board of Survey public hearings. Citizen review	BMP Complete. Continue with implementation.
Revised				also occurs when Environmental Impact Reports are required.	

	Establish Information	Engineering,	Track construction	An inspector is assigned to all	BMP complete.
4.6	Management System	J. Daghlian	reviews and	construction projects over 1 acre (as	Continue with implementation.
			construction	well as many <1acre). This person	
			inspections.	maintains a personal field log book of	
Revised	ł –			key events.	
	Establish Standards for	Engineering,	Establish adaptation of	Engineering requires implementation of	BMP Complete.
4.7	Erosion and	J. Daghlian	MADEP SWMP	MADEP SWMP Standard 8 for all	Continue with implementation.
	Sedimentation Controls	[Standard 8	construction projects > 1 acre.	
Revised					

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
5.1	Review existing Ordinances and determine whether they adequately regulate post construction stormwater runoff	Engineering, L. Taverna	Obtain Law Dept's opinion regarding existing practice and appropriateness of regulating post construction stormwater runoff	Draft revisions to existing City ordinances have been submitted to the Law Dept for discussion, as well as with the Sewer / Stormwater Advisory Committee.	Draft ordinance to be presented to Board of Aldermen Fall 2007.
Revised					
5.2	Develop Stormwater Management Policy	Engineering, L. Taverna	Establish policy to establish minimum BMPs for developers.	Stormwater management policy implemented and in practice for several years.	BMP Complete. Continue with implementation.
Revised					
5.3	Develop Stormwater Operations and Maintenance Policy	Engineering, J. Daghlian	Establish policy to establish minimum operations and maintenance plans.	Engineering requires the submittal of stormwater operations and maintenance plans for all construction > 1 acre. About 5 per year received for review.	BMP Complete. Continue with implementation.
Revised				Pan, your received account.	
5.4	Implement Controls to Minimize Impacts to Water Quality	Engineering, J. Daghlian / M. Rose	Implement use of structural and non-structural BMPs.	DPW/Eng. requires developers to implement MADEP Stormwater Standards (1-8) for applicable projects.	BMP Complete. Continue with implementation and stormwater recharge requirements.
Revised				Separate and supplemental requirements are outlined for smaller construction projects in the City's Stormwater Management Policy.	
5.5	Encourage Reducing Directly Connected Impervious Surfaces	Engineering, J. Daghlian	Encourage the use of grass swales and filter strips.	Recommended to developers during development review team meetings. Information provided to homeowners	Continue to recommend for all construction projects > 1 acre. Continue to be a resource for
Revised	importation our faces		July5.	on permeable pavers.	developers and homeowners on alternatives to asphalt pavement.

Elements	J. Daghlian	analysis for wet weather events.	project started March 2007 – drainage and sewer investigation. See Attachment C for more information.	
Review existing Ordinances and determine whether they adequately regulate recharges to groundwater	Engineering, J. Daghlian	Obtain Law Dept's opinion regarding existing practice and appropriateness of regulating recharges to groundwater	Engineering Division requires recharge to groundwater or retention prior to discharge into our drain system for most construction projects; and strictly limits the amount of new impervious area that is waived of this requirement.	Propose Stormwater Ordinance to back up this practice by Fall 2007.
_ ground water		- Bround Water		
Implement Use of Groundwater Recharge Rates	Engineering, J. Daghlian	Explore adaptation of MADEP SWMP Standard 3	Engineering requires implementation of MADEP SWMP Standard 3 for all construction projects > 1 acre.	BMP Complete. Continue with implementation.
Implement Post Development Peak Discharge Rates	Engineering, J. Daghlian	Implement adaptation of MADEP SWMP Standard 2	Engineering requires implementation of MADEP SWMP Standard 2 for all construction projects > 1 acre.	BMP Complete. Continue with implementation.
Implement Requirements for Removal of 80% TSS	Engineering, J. Daghlian	Implement adaptation of MADEP SWMP Standards 4 & 7	Engineering requires implementation of MADEP SWMP Standard 4 & 7 for all construction projects > 1 acre.	BMP Complete. Continue with implementation.
	Ordinances and determine whether they adequately regulate recharges to groundwater Implement Use of Groundwater Recharge Rates Implement Post Development Peak Discharge Rates Implement Requirements for	Ordinances and determine whether they adequately regulate recharges to groundwater Implement Use of Groundwater Recharge Rates Implement Post Development Peak Discharge Rates Implement Engineering, J. Daghlian Implement Peak Discharge Rates Implement Requirements for Engineering, J. Daghlian	Ordinances and determine whether they adequately regulate recharges to groundwater Implement Use of Groundwater Recharge Rates Implement Post Development Peak Discharge Rates Implement Post Development Peak Discharge Rates Implement Engineering, J. Daghlian Discharge Rates Implement Engineering, J. Daghlian Standard 2 Implement Requirements for Engineering, J. Daghlian Of MADEP SWMP Standard 2 Implement Requirements for Engineering, J. Daghlian Of MADEP SWMP Standard 2	Ordinances and determine whether they adequately regulate recharges to groundwater Implement Use of Groundwater Recharge Rates Implement Post Development Peak Discharge Rates Implement Post Discharge Rates Implement Post Development Peak Discharge Rates Implement Post Development Peak Discharge Rates Implement Engineering, J. Daghlian Implement Post Development Peak Discharge Rates Implement Post Development Peak Discharge Rates Implement Engineering, J. Daghlian Implement Engineering Fequires implementation of MADEP SWMP Standard 4 & 7 for all

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
6.1	Develop Staff Training Program	Environmental, E. Gentile	Train staff on spill prevention control, vehicle maintenance, and lawn care.	Fire Department has staff trained in spill prevention control and response. Vehicle maintenance staff trained in handling waste fluids. Parks and Recreation staff trained in lawn care.	BMP Complete.
6.2 Revised	Develop Stormwater Pollution Prevention Plan	Environmental, E. Gentile	Develop spill prevention control procedures.	Fire Department has Hazardous Material Emergency Response / spill response plan.	Develop stormwater pollution prevention plan.
6.3 Revised	Develop Flood Mitigation Plan	Utilities, T. Jerdee	Develop plan, perform exercises.	Flood Mitigation Plan in place; copy provided in previous reporting period.	Continue field exercises and update the flood mitigation plan, as needed.
6.4 Revised	Establish Inspection Procedures	Utilities, T. Jerdee	Inspect storm drain system using visual inspection and CCTV.	Inspected and cleaned 10,000 linear feet of storm drain system with City's CCTV truck.	Continue to inspect and clean 10,000 linear feet of storm drain system per year.
6.5 Revised	Incorporate BMPs into Standard Procedures	Utilities, T. Jerdee Highway, S. Tocci	Establish BMPs for municipal operations and maintenance.	"Low Salt Area: Environmentally Sensitive" signs posted around Crystal Lake. Installation of bioretention areas and sand filters around Hammond Pond – in progress (50% complete).	Complete Hammond Pond Stormwater Project. Start another stormwater improvement project at Crystal Lake Bath house & parking lot, which incorporated BMPs into
6.6 Revised	Establish Maintenance Procedures	Utilities, T. Jerdee	Vactor/flush storm drains to remove sedimentation	Cleaned and flushed 3,500 linear feet of storm drains and removed excess sedimentation.	the design. Continue vactor/flush up to 5,000 linear feet of storm drains to remove sedimentation per year.

6.7	Establish Maintenance Procedures	Utilities, T. Jerdee	Clean drainage brooks to remove sedimentation.	Cleaned 3,000 linear feet of drainage brooks.	Continue to clean between 3 and 5,000 linear feet of drainage brooks per year.
Revised					
6.8	Establish Maintenance Procedures	Utilities, T. Jerdee	Clean catch basins every 2 years.	Approximately 6500 catch basins cleaned in 2006.	Continue with catch basin cleaning program.
Revised					program
6.9	Establish Maintenance Procedures	Highway, S. Tocci	Sweep streets 2 times	Streets were swept up to 5 times in	Continue with street sweeping
Revised	Troccures	S. Tocci	per year.	2006 depending on location.	program.
6.10 Revised	Establish Maintenance Procedures	Highway, S. Tocci	Calibrate salt spreaders annually.	Salt spreaders calibrated fall 2006.	Calibrate salt spreaders fall 2007.

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
7.1 Revised	Check Criteria for Meeting TMDL	Engineering M. Rose	EPA criteria for TMDLs checked.	Attended informational meeting on phosphorus TMDL requirements for Charles River with DEP on June 26, 2006.	Evaluate use of high efficiency vacuum street sweepers.
Revised					

7a. Additions –N/A

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7b. WLA Assessment – N/A

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Part IV. Summary of Information Collected and Analyzed

Please refer to Part IIA - Self Assessment for the City summary of information collected and analyzed.

We are hopeful that the information provided is adequate to demonstrate our commitment to improving our SWMP and ultimately ensuring the quality of our stormwater discharges meets or exceeds standards.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic: Stormwater User Fee created, effective July 1, 2006.

Stormwater management position created/staffed – Environmental Engineer	(y/n)	Yes
Annual program budget/expenditures (catch basin cleaning, material, 1 Environmental Engineer, 4 drainage labor positions, capital improvements) for FY08	(\$)	\$700,000

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)	1,000
Stormwater management committee established	(y/n)	Y
Stream teams established or supported	(# or y/n)	Y
		(Charles river)
Shoreline clean-up participation or quantity of shoreline miles cleaned (during 8 th Annual Earth Day	(y/n or mi.)	2.5 miles
Charles River Cleanup; 7 community groups in Newton participated)		
Household Hazardous Waste Collection Days (May 2006 to Oct. 2006)		•
 days sponsored 	(#)	45
community participation	(%)	10%
 Material collected: CRTs, auto & button batteries, fluorescent bulbs, paint, waste oil, 	(tons or gal)	270 tons
thermostats, thermometers, and elemental mercury. (some of which are collected year round)		
School curricula implemented	(y/n)	Y

Legal/Regulatory

	In Place			
	Prior to	Under		
	Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
Illicit Discharge Detection & Elimination		X		
Erosion & Sediment Control		X		
Post-Development Stormwater Management		X		
Accompanying Regulation Status (indicate with "X")				-
 Illicit Discharge Detection & Elimination 		X		
 Erosion & Sediment Control 		X		
 Post-Development Stormwater Management 		X		

Mapping and Illicit Discharges

Outfall mapping complete	(%)	100%
Estimated or actual number of outfalls	(#)	155
System-Wide mapping complete	(%)	100%
Mapping method(s)		
Paper/Mylar	(%)	100%
 CADD 	(%)	100%
• GIS	(%)	100%
Outfalls inspected/screened	(# or %)	100%
Illicit discharges identified (mostly underdrains)	(#)	12
Illicit connections removed	(#)	0
	(est. gpd)	N/A
% of population on sewer	(%)	98.5
% of population on septic systems	(%)	1.5

Construction

Number of construction starts (>1-acre)	(#)	8
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	100%
Site inspections completed	(# or %)	100%
Tickets/Stop work orders issued	(# or %)	1
Fines collected	(# and \$)	0
Complaints/concerns received from public	(#)	Unknown

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections completed	(# or %)	100%
Estimated volume of stormwater recharged	(gpy)	Unknown*
*This value would take significant time to quantify, but most likely would be > 100,000 gallons/yr		
	•	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	Once per 2 years
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	Once per 2 years
Total number of structures cleaned	(#)	6,500/yr
Storm drain cleaned	(LF or mi.)	4,500 LF
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	1,000 cy
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Offsite
Cost of screenings disposal	(\$)	\$71,000

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	2 to 3
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	5
Qty. of sand/debris collected by sweeping	(lbs. or tons)	Unknown
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Offsite
Cost of sweepings disposal	(\$)	0
Vacuum street sweepers purchased/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	0

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
 Fertilizers (all applications are with 15-2-8 Nature Safe Organic Fertilizer) 	(lbs. or %)	30 %
 Herbicides 	(lbs. or %)	75 %
 Pesticides 	(lbs. or %)	100 %
* also see copy of email correspondence from Parks & Recreation, dated July 10, 2006	(1000 01 10)	100 /0

Anti-/De-Icing products and ratios	% NaCl	97%
	% CaCl ₂	1%
	% MgCl ₂	0
	% CMA	0
•	% Kac	0
	% KCl	0
	% Sand	2%
Pre-wetting techniques utilized	(y/n)	N
Manual control spreaders used	(y/n)	N
Automatic or Zero-velocity spreaders used	(y/n)	Y
Estimated net reduction in typical year salt application	(lbs. or %)	Unknown
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	N